

CATALOGUE

COMMERCIAL STRAINS

Leucobacter aridicollis

Morais P et al.

Leucobacter chromiireducens

Morais P et al.

Bacillus foraminis

Tiago I et al.

Leucobacter alluvii

Morais PV et al.

Leucobacter luti

Morais PV et al.

Nosocomiicoccus ampullae

Alves M et al.

Hymenobacter flocculans

Chung AP et al.

Hymenobacter metalli

Chung AP et al.

Hymenobacter perfusus

Chung AP et al.

Roseomonas pecunia

Lopes A et al.

Glaciimonas singularis

Chung AP et al.

Chitinophaga costai

Proenca DN et al.

Mucilaginibacter pineti

Paiva G et al.

Zunongwangia endophyticus

Fidalgo C et al.

Altererythrobacter halimionae

Fidalgo C et al.

Arboricoccus pini

Proenca DN et al.

Saccharospirillum correae

Fidalgo C et al.

Zunongwangia endophytica

Fidalgo C et al.

Bacillus altitudinis

et al.

Belliella calami

Kristóf Korponai; Sára Szuróczki; Zsuzsanna Márton; Attila Szabó; Paula V. Morais; Diogo Neves Proença; Erika Tóth; Emil Boros; Károly Márialigeti; Tamas Felfoldi. Habitat distribution of the *Belliella* genus in continental waters and the description of *Belliella alkalica* sp. nov. et al.

Belliella alkalica

Kristóf Korponai; Sára Szuróczki; Zsuzsanna Márton; Attila Szabó; Paula V. Morais; Diogo Neves Proença; Erika Tóth; Emil Boros; Károly Márialigeti; Tamas Felfoldi. Habitat distribution of the *Belliella* genus in continental waters and the description of *Belliella alkalica* sp. nov. et al.

Belliella filtrata

Kristóf Korponai; Sára Szuróczki; Zsuzsanna Márton; Attila Szabó; Paula V. Morais; Diogo Neves Proença; Erika Tóth; Emil Boros; Károly Márialigeti; Tamas Felfoldi. Habitat distribution of the *Belliella* genus in continental waters and the description of *Belliella alkalica* sp. nov. et al.

Faunimonas pinastri

Proenca DN et al.

Acetobacter aceti

et al.

Bacillus safensis

Bacillus mycoides

Mesorhizobium qingshengii

Mesorhizobium qingshengii

Bacillus zhangouensis

Paenibacillus tundrae

Paraburkholderia sediminicola

not yet published et al.

Arthrobacter bambusae

not yet published et al.

Kocuria indica

Kumaran et al.

Dermacoccus nishinomiyaensis

not yet published et al.

Sphingomonas desiccabilis

not yet published et al.

Leifsonia shinshuensis

not yet published et al.

Aquimarina aquimarini

Couceiro et al.

Microbacterium forte

Preprint: Neda et al.

Stenotrophomonas goyi

Preprint: Torres M et al.

Mesorhizobium qingshengii

Not applicable. et al.

Mesorhizobium norvegicum

Not applicable. et al.

Allorhizobium sp.

Not applicable. et al.

Rhizobium sp.

Not applicable. et al.

Aquimarina spinulae

Couceiro et al.

Nitrospirillum sp.

Baldani JI et al.

Nitrospirillum sp.

BALDANI et al.

Nitrospirillum sp.

BALDANI et al.

Nitrospirillum sp.

et al.

Nitrospirillum sp.

RODRIGUES et al.

Nitrospirillum sp.

RODRIGUES et al.

Nitrospirillum sp.

et al.

Rhizobium cerradonense

et al.

Rhizobium atlanticum

et al.

Rhizobium aureum

et al.

Rhizobium pantanalense

et al.

Rhizobium centroccidentale

et al.

Bradyrhizobium sp.

Zilli et al.

Bradyrhizobium sp.

et al.

RESTRICTED STRAINS

Rhodobacter blasticus

Kawasaki H et al.

Leucobacter komagatae

Takeuchi et al.

Herbaspirillum lusitanum

Valverde A et al.

Roseomonas rosea

Sanchez-Porro C et al.

Saccharospirillum impatiens

Labrenz M et al.

Collimonas fungivorans

de Boer W et al.

Herbaspirillum autotrophicum

Ding L et al.

Herbaspirillum chlorophenicum

Im WT et al.

Herbaspirillum hiltneri

Rothballer M et al.

Hymenobacter rigui

Baik KS et al.

Undibacterium pigrum

Kämpfer P et al.

Undibacterium parvum

Eder W et al.

Zunongwangia profunda

Qin QL et al.

Collimonas arenae

Hoppener-Ogawa S et al.

Collimonas pratensis

Hoppener-Ogawa S et al.

Hymenobacter soli

Kim KH et al.

Rhodobacter megalophilus

Arunasri K et al.

Roseomonas aerilata

Yoo SH et al.

Roseomonas vinacea

Zhang YQ et al.

Saccharospirillum salsuginis

Chen YG et al.

Altererythrobacter marensis

Seo SH et al.

Altererythrobacter aestuarii

Park SC et al.

Glaciimonas immobilis

Zhang DC et al.

Mucilaginibacter dorajii

Kim BC et al.

Saccharospirillum aestuarii

Choi A et al.

Tabrizicola aquatica

Tarhriz V et al.

Zunongwangia mangrovi

Rameshkumar N et al.

Ochrobactrum tritici

Lebuhn M et al.

Salinicola halimionae

Fidalgo C et al.

Salinicola aestuarinus

Fidalgo C et al.

Salinicola endophyticus

Fidalgo C et al.

Salinicola halophyticus

Fidalgo C et al.

Salinicola lusitanus

Fidalgo C et al.

Chitinophaga niabensis

Weon HY et al.

Geminicoccus roseus

Foesel BU et al.

Zunongwangia atlantica

Shao R et al.

Salinicola peritrichatus

Huo YY et al.

Salinicola halophilus

de la Haba RR et al.

Salinicola salarius

de la Haba RR et al.

Salinicola socius

Ananina LN et al.

Salinicola zeshunii

Cao L et al.

Serratia plymuthica

Breed RS et al.

Serratia sp.

Serratia plymuthica

Neupane S et al.

Rhodanobacter sp.

Escherichia coli

Castellani A et al.

Escherichia coli

Staphylococcus aureus

Rosenbach FJ. Microorganismen bei den Wund-Infektions-Krankheiten des Menschen. J.F. Bergmann et al.

Pseudomonas aeruginosa

Bacillus subtilis

Cohn F. Untersuchungen über Bakterien. In: Cohn F (eds) et al.

Geobacillus stearothermophilus

Nazina TN et al.

Bacillus atrophaeus

Nakamura LK. Taxonomic relationship of black-pigmented Bacillus subtilis strains and a proposal for Bacillus atrophaeus sp. nov. Int. J. Syst. Bacteriol. 1989; 39:295-300. <https://doi.org/10.1099/00207713-39-3-295> et al.

Escherichia phage lambda (Enterobacteria phage lambda)

Belliella aquatica

Zhong ZP et al.

Belliella kenyensis

Akhwale JK et al.

Belliella baltica

Brettar I et al.